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Executive Director  
Federal Regulatory

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November 7, 2000

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FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

Ex Parte

Ms. Magalie Roman Salas  
Secretary  
Federal Communications Commission  
445 12<sup>th</sup> St., S.W. – Portals  
Washington, DC 20554

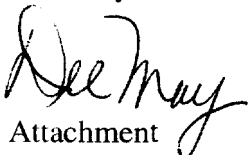
RE: Application by Verizon New England Inc., et al., for Authorization To Provide In-Region, InterLATA Services in Massachusetts, Docket No. 00-176

Dear Ms. Salas:

Today Verizon met with D. Attwood, M. Carey, G. Reynolds, E. Einhorn, K. Farroba, R. Lerner, C. Libertelli, and J. Carlson of the Common Carrier Bureau. Verizon representatives included P. Lacouture, T. Maguire, C. Nogay, J. Canny, K. Zacharia, M. Glover and D. Evans. The material discussed at the meeting is attached.

Please let me know if you have any questions. The twenty-page limit therefore does not apply as set forth in DA 00-2159.

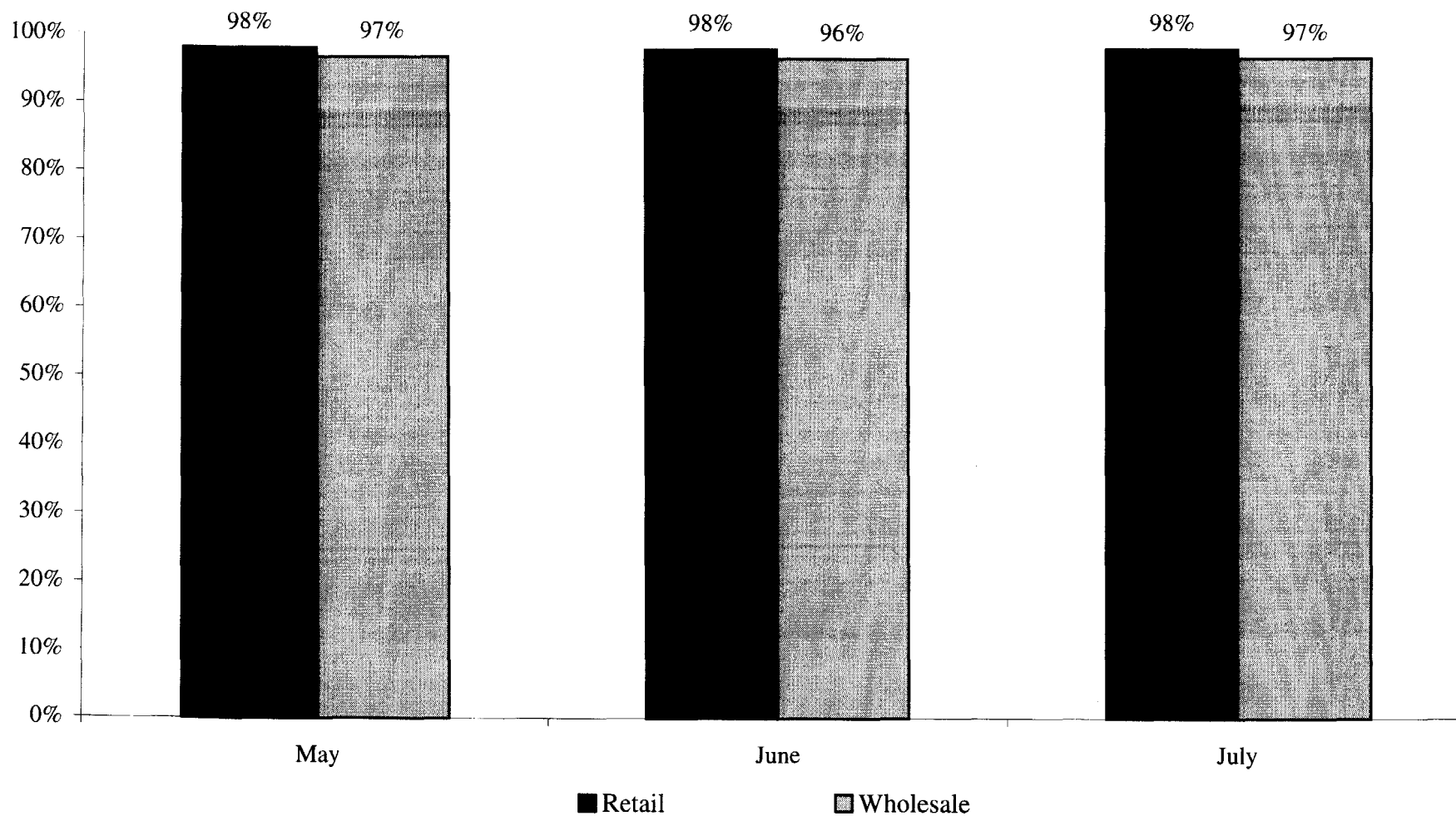
Sincerely,

  
Attachment

cc: D. Attwood  
M. Carey  
J. Carlson  
E. Einhorn  
K. Farroba  
R. Lerner  
C. Libertelli  
G. Reynolds  
S. Pie

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## Percent Installation Appointments Met\* All DSL Orders

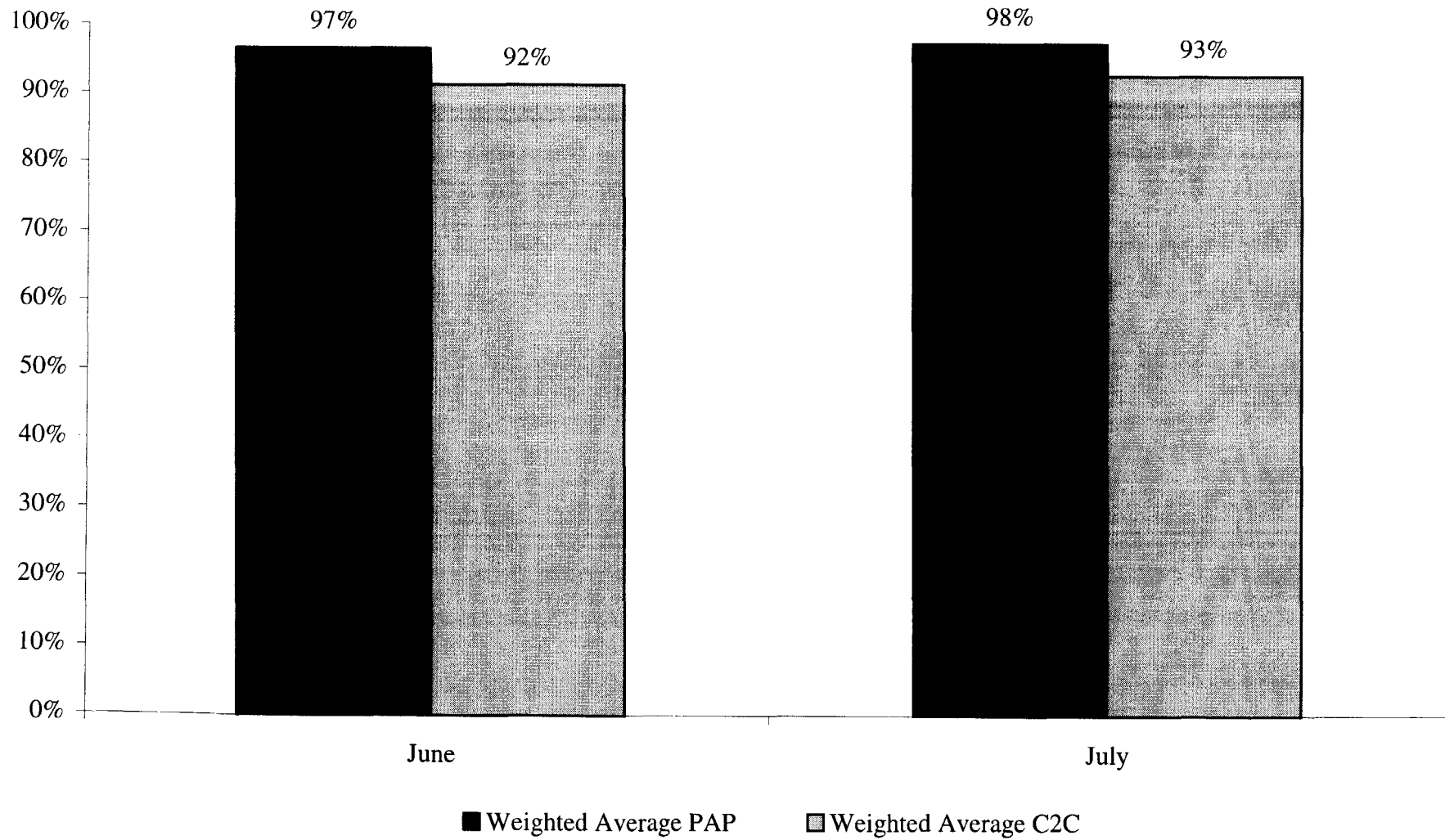


\* Inverse of PR 4-04

<b>Percent Completed on Time – New DSL Loop Measured Under Performance Assurance Plan Standards*</b>		
	<b>June</b>	<b>July</b>
PR 4-14	94.62%	95.06%
PR 4-15	97.72%	97.79%
PR 4-16	94.42%	95.71%
PR 4-17	97.72%	98.54%
PR 4-18	NA	NA
Weighted Average	96.8%	97.5%

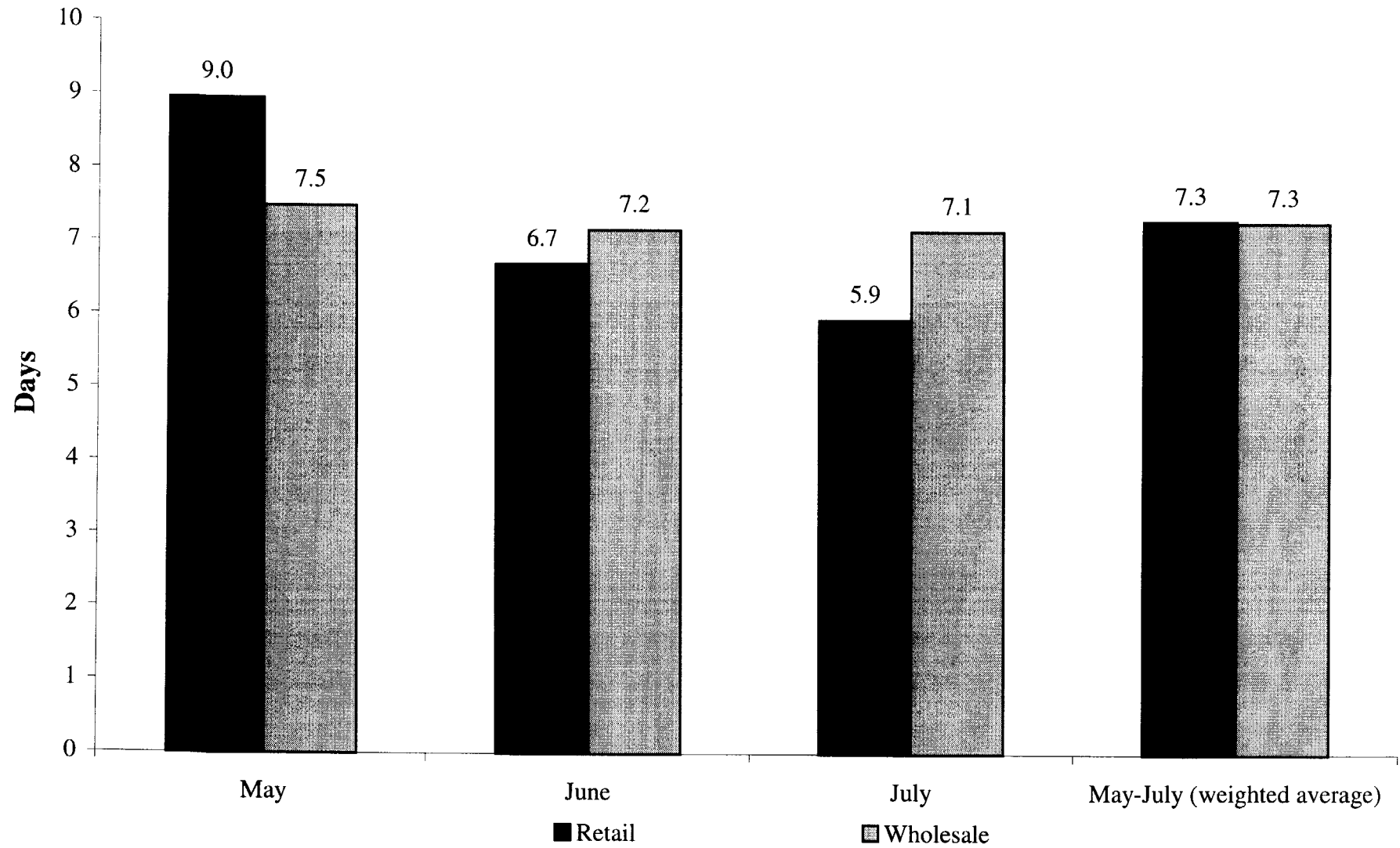
\*PAP excludes facilities misses

## Percent Completed on Time – New DSL Loops PAP versus C2C\*

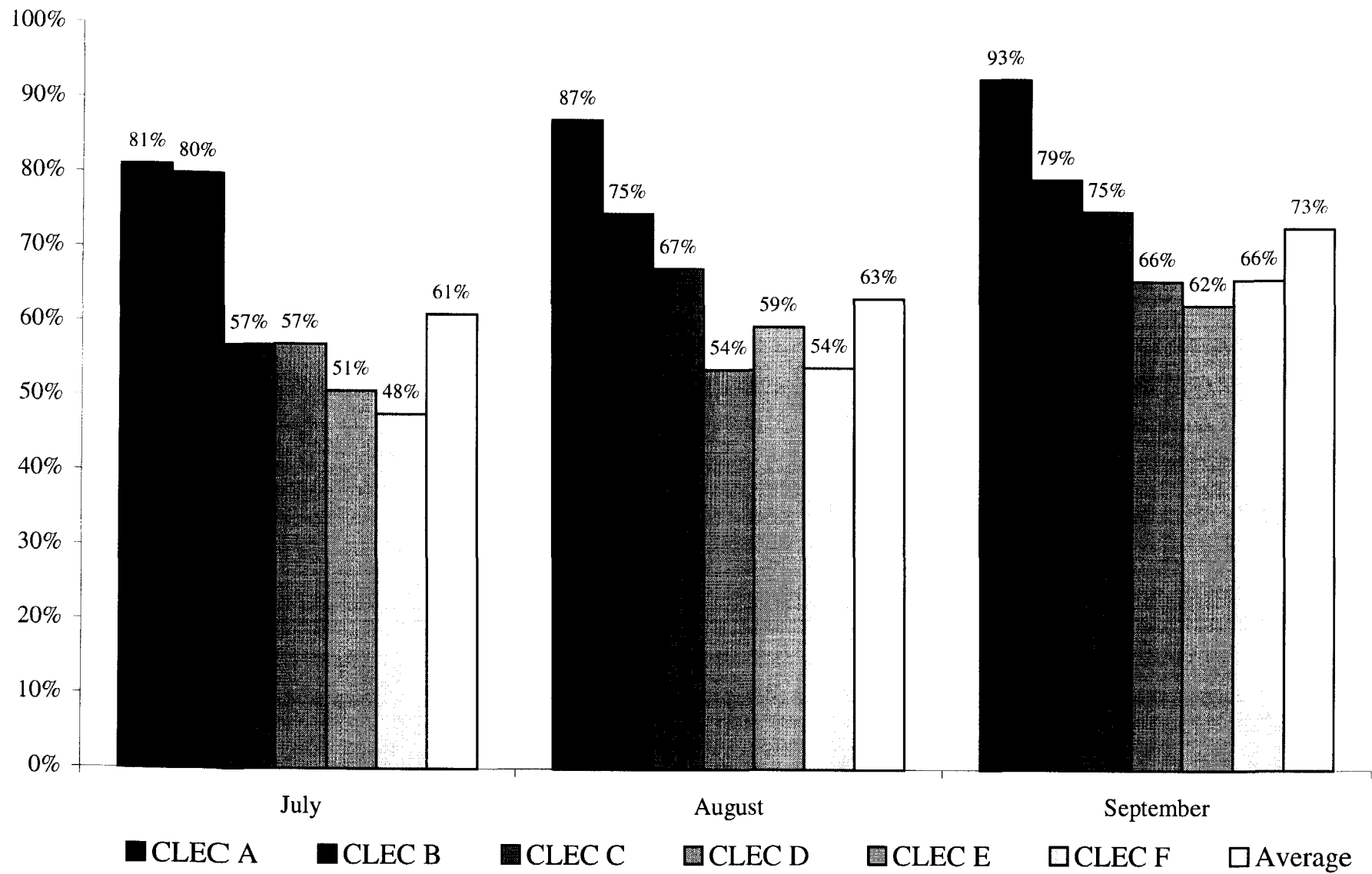


\*PAP excludes facilities misses

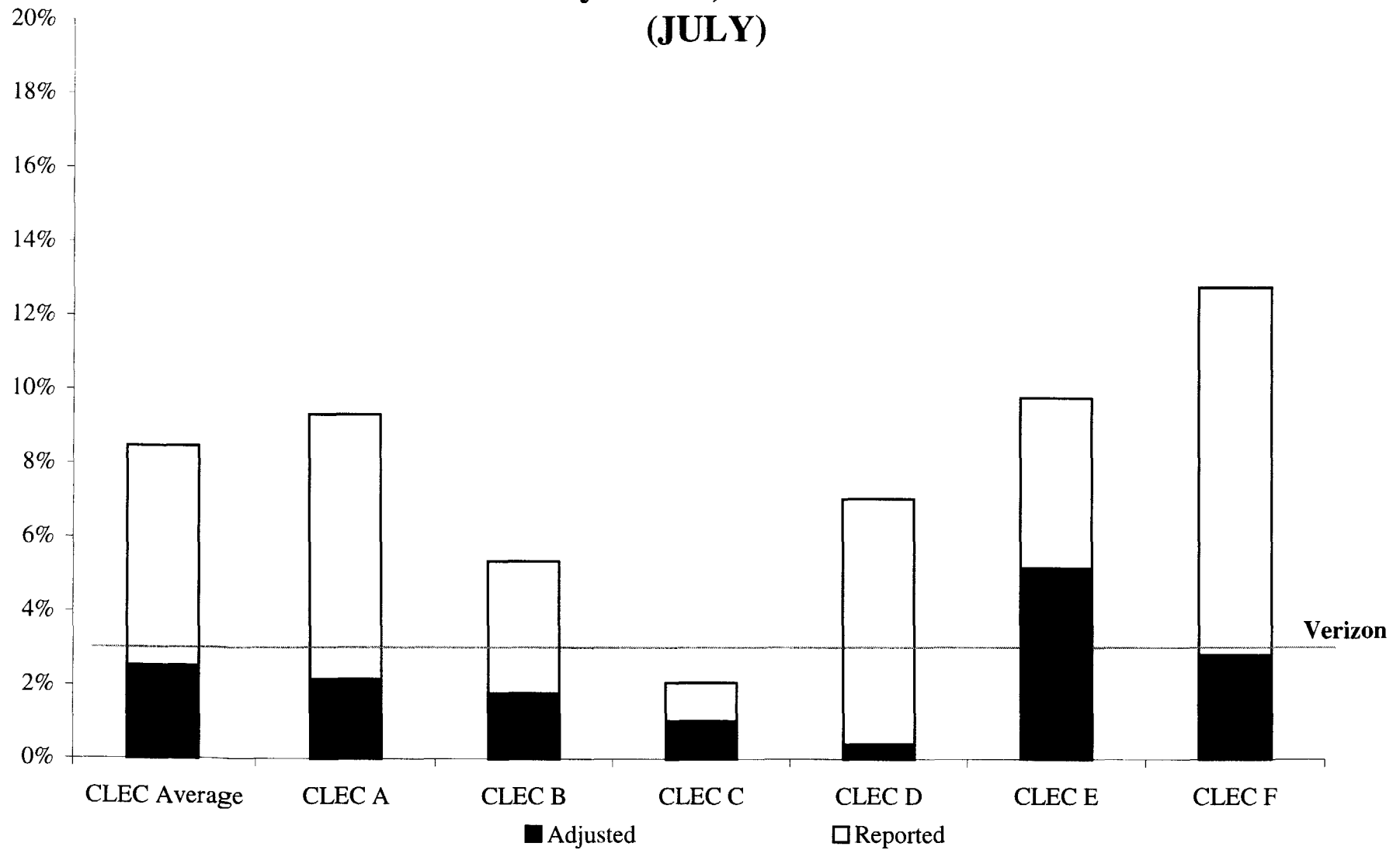
## Average Interval Completed (Dispatch), PR-2-02



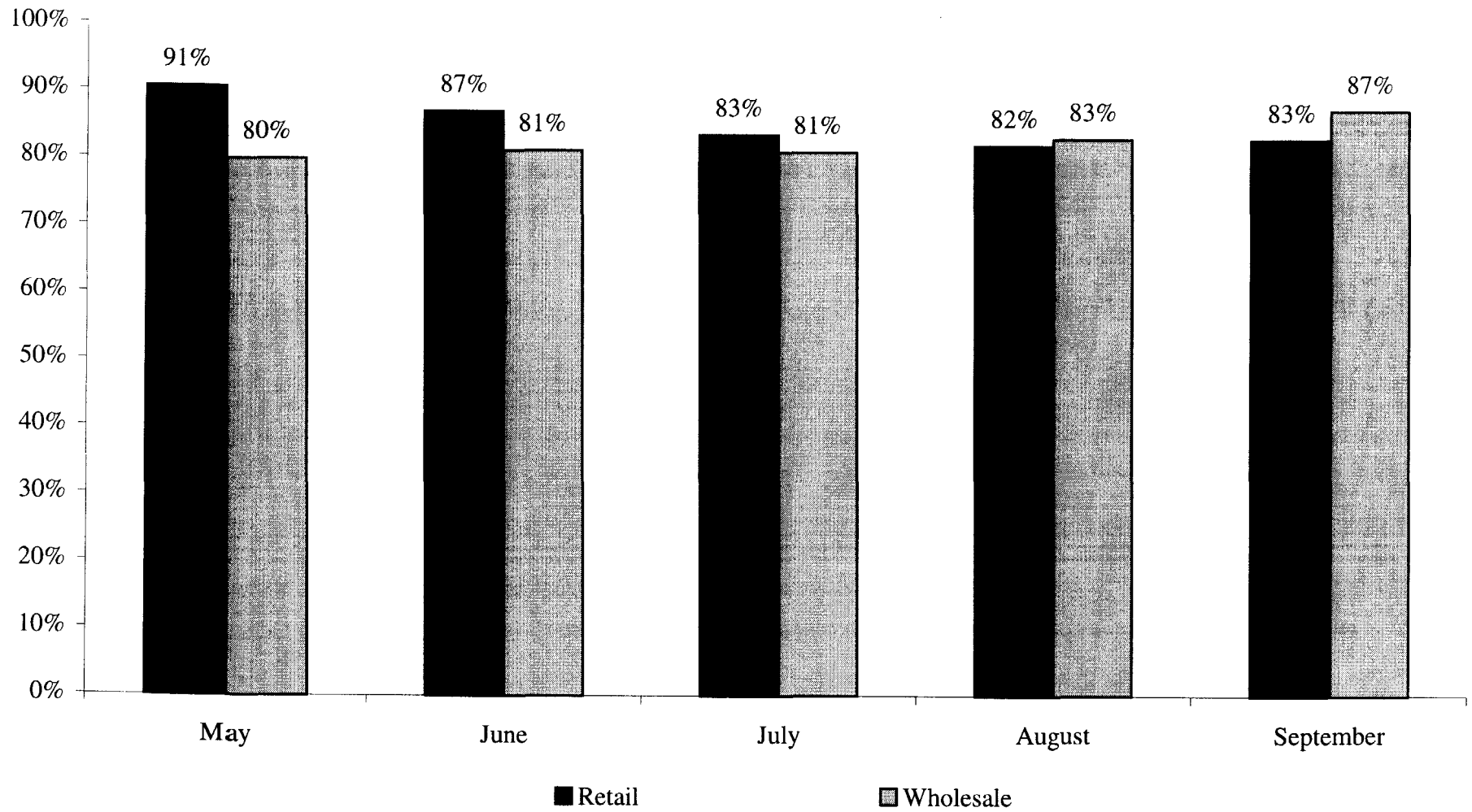
## CLEC Pre-Qualified DSL Loops



# Installation Trouble Reports By CLEC, PR 6-01 (JULY)



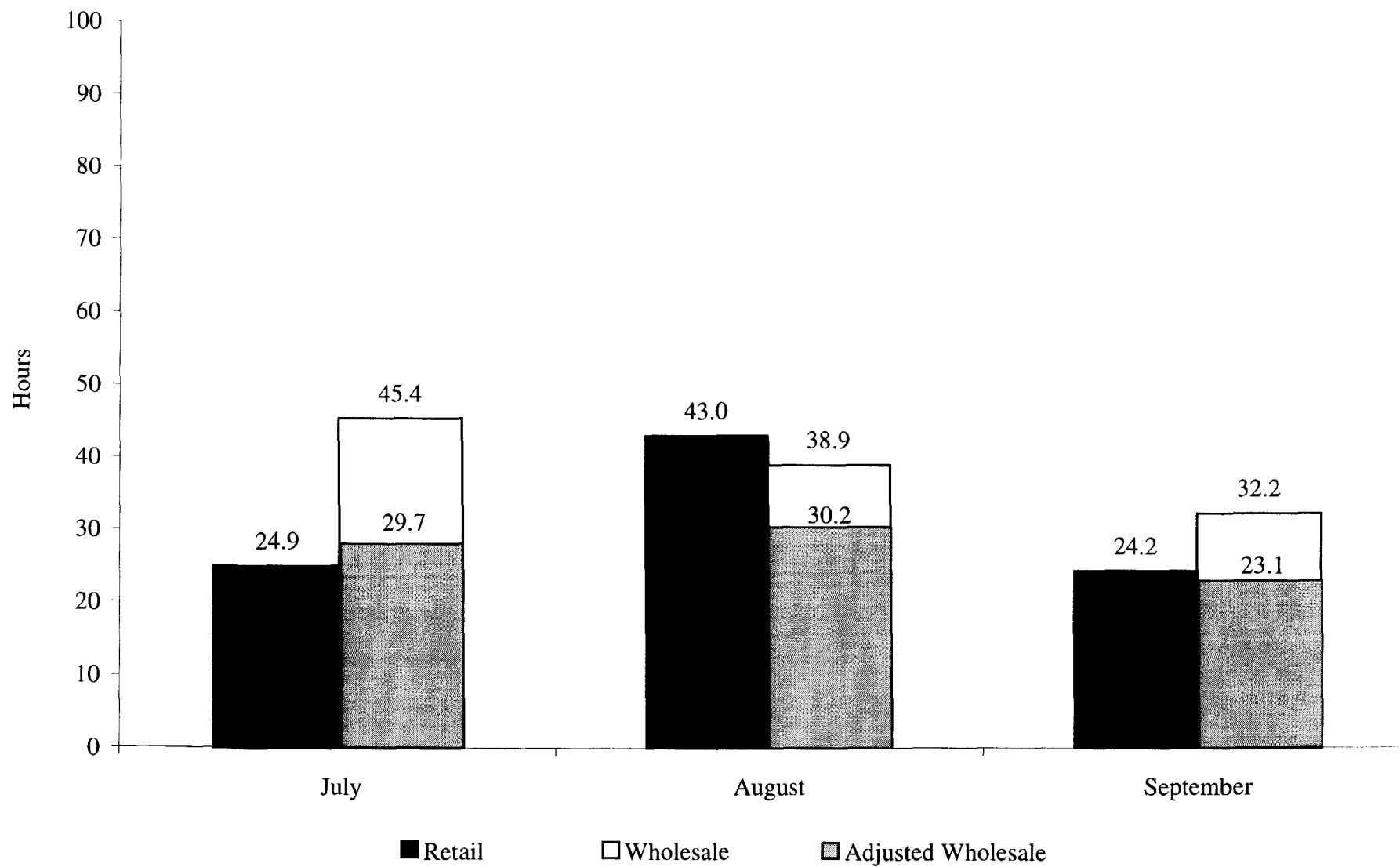
## Percent Appointments Met\* Loop Troubles



\* Inverse of MR 3-01



## Mean Time to Repair, MR 4-01



## Percent Repeat Trouble Reports Within 30 Days, MR 5-01

